ATTACHMENT 2 PLATFORM ELLY MISCELLANEOUS DISCHARGES CHEMICAL INVENTORY January 1, 2019 through March 31, 2019

Fluid Type 009 Non-contact Cooling	g Water	<u>Volume</u> (Monthly avg bbls per day)	Product Name	(Estimated Chemical Quantity Monthly avg gal per day)		Average End-of-Pipe ₁ Concentration (mg/l)
	January	5,143	Chlorine	<	0.01	<	0.05
	February	5,143	Chlorine	<	0.01	<	0.05
	March	5,143	Chlorine	<	0.01	<	0.05
008 Fire Control System Water		N/A	None		None		None
013 Test Fluids		No Discharge	No Discharge		None		None
017 Water Flooding Discharges		No Discharge	No Discharge		None		None
021 Hydrotest Water		No Discharge	No Discharge		None		None

¹ Chemical quantity for non-contact cooling water calculated with Operations daily monitoring results using a non-EPA chlorine test method (Hach DPD Color Wheel). The chlorine concentrations are the same for Ellly and Ellen since Ellen's seawater pump supplies the non-contact cooling water to Elly.

N / A: Not chlorinated